



IF engineers contribute to weather summit

by Francis L. Crumb, Information Directorate

ROME, N.Y. — Two Air Force Research Laboratory Information Directorate projects were outlined to attendees at the annual Air Force Weather Research and Development Summit Sept. 8-9 in Omaha, Neb.

Capt. Kevin Bartlett of the directorate's weather office presented "Weather Extensions for Commercial Joint Mapping Toolkit," while Dr. Douglas Holzhauer of the Information Technology Division discussed an in-house research project, "Cognitive Networks for Atmospheric Sensing."

Both AFRL representatives participated in the open discussion on the Air Force Weather Agency Joint Environmental Toolkit. A large part of this project concerns information technologies, such as distributed processing, information assurance, high performance computing, publish and subscribe information systems, high performance data bases, and integration of legacy command and control systems. @